

WCA-3A RAINFALL-BASED MANAGEMENT PLAN

Target Flow January 28, 2003 to February 3, 2003 281 cfs

S-12 Discharge	127 cfs
S-333 Discharge	155 cfs

----- Data Summary ----- January 17, 2003 to January 24, 2003

WCA-3A Stage (end of week)	10.06 ft. msl
Angel's	5.47 ft. msl
G3273	6.12 ft. msl

<u>Station</u>	<u>Rainfall (in)</u>	<u>Pan Evaporation (in)</u>
S-7	0.00	0.92
S-8	0.00	
S-9	0.03	
S-140	0.09	0.91
S-12D	0.00	
S-336	0.00	
ENP	0.01	M
Gage 63	0.03	
Gage 64	0.01	
Gage 65	<u>0.00</u>	
<hr/> This Week's Avg	0.02	0.92
Pre-Project Avg	0.33	0.83

----- Transition Zone Information -----

WCA-3A is in Zone E

Supplemental discharge is	0 cfs
Distance to Bottom of Transition Zone	0.28 feet
Distance to Bottom of Regulatory Zone	0.69 feet

----- Statistical Parameters -----

Rainfall Formula Amount	281 cfs
Last Week's Rainfall Formula	313 cfs
Pre-Project Mean Discharge	153 cfs

Rainfall Excess Terms

RL1 -0.37	RL2 -0.26	RL3 3.55
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COMMENT: ENP pan evaporation values are missing. S-7 and S140 data were used.

***NOTE: Actual discharges may vary from target discharges because of changing hydrologic conditions.**

